b'cut

(Amended) The method of claim 55 further comprising diffracting the light beam through a masking aperture having a half tone diffraction pattern of dithered pixels patterned for distributing the light into one or more zones to form one or more additional patterns of light intensity selected from the group consisting of circles, squares, rectangles and circular rings.

See the attached Appendix for the changes made to effect the above claim(s).